## APPROVAL SHEET

The final year project titled:

## AN OPTIMAL INVENTORY POLICY FOR CUTTING TOOLS WITH MAXIMUM ALLOWABLE LIFESPAN TO MINIMIZE TOTAL INVENTORY COST USING TOOLS PROCUREMENT POLICY ALGORITHM (CASE STUDY: PT EFG BANDUNG)

has been approved and passed at Presentation of Final Project
Industrial Engineering Study Program
Industrial Engineering Faculty Telkom University

Written by:

FIRDA RAMADHENA 1102121278

Bandung, May 26<sup>th</sup> 2016 Approved by,

Advisor I,

Advisor II,

Ari Yanuar Ridwan ST MT

Murni Dwi Astuti, ST., MT.